Contents of Ecological Modelling, Vol. 93

VOL. 93 NOS. 1–3 16 DECEMBE	EMBER 1996	
Editorial	v	
Editorial: ISEM launches a new era	vii	
A model 2DLEAF of leaf gas exchange: development, validation, and ecological application		
L.B. Pachepsky (Durham, NC, Beltsville, MD, USA) and B. Acock (Beltsville, MD, USA)	. 1	
Q. Gao (Beijing, China), X. Yang (Storrs, CT, USA), R. Yun and C. Li (Changchun, China)	. 19	
W.K. Dodds and G.M. Henebry (Manhattan, KS, USA)	. 33	
A simulation model of PCB dynamics in the Lake Ontario pelagic food web		
L.J. Jackson (Madison, WI, USA)	. 43	
J. Swart and M.J. Lawes (Scottsville, South Africa)	. 57	
P.J. Sands (Tasmania, Australia) and E.O. Voit (Charleston, SC, USA)	. 75	
Modelling copper removal in wetland ecosystems		
WS. Lung (Charlottesville, VA, USA) and R.N. Light (Aberdeen, MD, USA)	. 89	
Adaptive optimization of renewable natural resources: Solution algorithms and a computer program		
B.K. Williams (Burlington, VT, USA)	. 101	
Fire simulations in the Everglades Landscape using parallel programming		
Y. Wu, F.H. Sklar, K. Gopu and K. Rutchey (West Palm Beach, FL, USA)		
Translating across scales: Simulating species distributions as the aggregate response of individuals to heterogeneity		
K.A. With and T.O. Crist (Fort Collins, CO, USA)		
An object-oriented simulation framework for individual-based simulations (OSIRIS): Daphnia population dynamics	S	
as an example		
W.M. Mooij and M. Boersma (Nieuwersluis, The Netherlands)	. 139	
Simulation and evaluation with energy systems blocks		
H.T. Odum (Gainesville, FL, USA) and N. Peterson (Pullman, WA, USA)		
Incorporating diurnal light variation and canopy light attenuation into analytical equations for calculating daily gross photosynthesis		
D.L. Liu (Bundaberg, Australia)	. 175	
Mathematical problems of biological competition theory in changing environment		
V.G. Il'ichev (Rostov-on-Don, Russia)	. 191	
Object-oriented migration modelling for biological impact assessment		
K. Downing and M. Reed (Trondheim, Norway)		
ARCASIM, a model to evaluate augmentation strategies of the parasitoid <i>Catolaccus grandis</i> against boll weevi populations	1	
J.A. Morales-Ramos, K.R. Summy and E.G. King (Weslaco, TX, USA)	. 221	

Contents of Ecological Modelling, Vol. 93

VOL. 93 NOS. 1–3 16 DECEMBE	EMBER 1996	
Editorial	v	
Editorial: ISEM launches a new era	vii	
A model 2DLEAF of leaf gas exchange: development, validation, and ecological application		
L.B. Pachepsky (Durham, NC, Beltsville, MD, USA) and B. Acock (Beltsville, MD, USA)	. 1	
Q. Gao (Beijing, China), X. Yang (Storrs, CT, USA), R. Yun and C. Li (Changchun, China)	. 19	
W.K. Dodds and G.M. Henebry (Manhattan, KS, USA)	. 33	
A simulation model of PCB dynamics in the Lake Ontario pelagic food web		
L.J. Jackson (Madison, WI, USA)	. 43	
J. Swart and M.J. Lawes (Scottsville, South Africa)	. 57	
P.J. Sands (Tasmania, Australia) and E.O. Voit (Charleston, SC, USA)	. 75	
Modelling copper removal in wetland ecosystems		
WS. Lung (Charlottesville, VA, USA) and R.N. Light (Aberdeen, MD, USA)	. 89	
Adaptive optimization of renewable natural resources: Solution algorithms and a computer program		
B.K. Williams (Burlington, VT, USA)	. 101	
Fire simulations in the Everglades Landscape using parallel programming		
Y. Wu, F.H. Sklar, K. Gopu and K. Rutchey (West Palm Beach, FL, USA)		
Translating across scales: Simulating species distributions as the aggregate response of individuals to heterogeneity		
K.A. With and T.O. Crist (Fort Collins, CO, USA)		
An object-oriented simulation framework for individual-based simulations (OSIRIS): Daphnia population dynamics	S	
as an example		
W.M. Mooij and M. Boersma (Nieuwersluis, The Netherlands)	. 139	
Simulation and evaluation with energy systems blocks		
H.T. Odum (Gainesville, FL, USA) and N. Peterson (Pullman, WA, USA)		
Incorporating diurnal light variation and canopy light attenuation into analytical equations for calculating daily gross photosynthesis		
D.L. Liu (Bundaberg, Australia)	. 175	
Mathematical problems of biological competition theory in changing environment		
V.G. Il'ichev (Rostov-on-Don, Russia)	. 191	
Object-oriented migration modelling for biological impact assessment		
K. Downing and M. Reed (Trondheim, Norway)		
ARCASIM, a model to evaluate augmentation strategies of the parasitoid <i>Catolaccus grandis</i> against boll weevi populations	1	
J.A. Morales-Ramos, K.R. Summy and E.G. King (Weslaco, TX, USA)	. 221	

Population-dynamic instability as a cause of patch structure B.J. Rothschild (North Dartmouth, MA, USA) and J.S. Ault (Miami, FL, USA)	Contents of Ecological Modelling, Vol. 93	297
A simple model to predict the duration of the mercury problem in Sweden L. Håkanson (Uppsala, Sweden)	Population-dynamic instability as a cause of patch structure	
L. Håkanson (Uppsala, Sweden)	B.J. Rothschild (North Dartmouth, MA, USA) and J.S. Ault (Miami, FL, USA)	237
Modelling of Geo-Biosphere Processes A model analysis of the terrestrial vegetation model of IMAGE 2.0 for Costa Rica A. Veldkamp (Wageningen, Netherlands), G. Zuidema (Bilthoven, Netherlands) and L.O. Fresco (Wageningen, Netherlands) A Schwarz domain decomposition method for solution of transient unsaturated water flow on parallel computers H. Vereecken, O. Neuendorf, G. Lindenmayr and A. Basermann (Jülich, Germany) Erratum Keyword Index 29	A simple model to predict the duration of the mercury problem in Sweden	
A model analysis of the terrestrial vegetation model of IMAGE 2.0 for Costa Rica A. Veldkamp (Wageningen, Netherlands), G. Zuidema (Bilthoven, Netherlands) and L.O. Fresco (Wageningen, Netherlands) A Schwarz domain decomposition method for solution of transient unsaturated water flow on parallel computers H. Vereecken, O. Neuendorf, G. Lindenmayr and A. Basermann (Jülich, Germany) Erratum Keyword Index 29	L. Håkanson (Uppsala, Sweden)	251
A. Veldkamp (Wageningen, Netherlands), G. Zuidema (Bilthoven, Netherlands) and L.O. Fresco (Wageningen, Netherlands)	Modelling of Geo-Biosphere Processes	
Netherlands)	A model analysis of the terrestrial vegetation model of IMAGE 2.0 for Costa Rica	
A Schwarz domain decomposition method for solution of transient unsaturated water flow on parallel computers H. Vereecken, O. Neuendorf, G. Lindenmayr and A. Basermann (Jülich, Germany)	A. Veldkamp (Wageningen, Netherlands), G. Zuidema (Bilthoven, Netherlands) and L.O. Fresco (Wageningen,	
H. Vereecken, O. Neuendorf, G. Lindenmayr and A. Basermann (Jülich, Germany). 27 Erratum 29 Keyword Index 29	Netherlands)	263
Erratum	A Schwarz domain decomposition method for solution of transient unsaturated water flow on parallel computers	
Keyword Index	H. Vereecken, O. Neuendorf, G. Lindenmayr and A. Basermann (Jülich, Germany)	275
	Erratum	291
Author Index	Keyword Index	293
	Author Index	295

Contents of Ecological Modelling, Vol. 93 . .